Intelligent Control in Energy Systems

Message from the Guest Editor

This Special Issue is focused on to bring together innovative developments and synergies in the fields of intelligent control and energy systems.

Potential topics include, but are not limited to:

- Energy management and intelligent control (IC) in energy micro-grids;
- Energy systems (ES) modeling and IC;
- IC and optimization for zero energy buildings;
- Evolutionary control in ESs;
- IC in hybrid ESs of isolated areas;
- Fuzzy logic control in ESs;
- Intelligent multiagent control systems in ESs;
- Artificial neural networks for control in ESs;
- IC of holonic ESs;
- IC in energy storage systems;
- IC in sustainable smart ESs;
- Fault diagnosis and IC in ESs;
- Chaos control in ESs;
- Bayesian control in renewable energy systems;
- Neuro-fuzzy control in ESs;
- Machine learning in ESs;
- IC in distributed electrical energy generation system;
- IC in smart grid network;
- IC and ESs stability;
- IC and demand side forecasting in ESs;
- IC and uncertainty analysis of ESs.

mdpi.com/si/16296
Message from the Editor-in-Chief

*Energies* is an international, open access journal in energy engineering and research. The journal publishes original papers, review articles, technical notes, and letters. Authors are encouraged to submit manuscripts which bridge the gaps between research, development and implementation. The journal provides a forum for information on research, innovation, and demonstration in the areas of energy conversion and conservation, the optimal use of energy resources, optimization of energy processes, mitigation of environmental pollutants, and sustainable energy systems.

Author Benefits

**Open Access:** free for readers, with article processing charges (APC) paid by authors or their institutions.

**High visibility:** indexed by the Science Citation Index Expanded (Web of Science), Ei Compendex, Scopus and other databases.

**Rapid publication:** manuscripts are peer-reviewed and a first decision provided to authors approximately 13.4 days after submission; acceptance to publication is undertaken in 5.6 days (median values for papers published in this journal in the second half of 2018).

Contact Us

*Energies*
MDPI, St. Alban-Anlage 66
4052 Basel, Switzerland
Tel: +41 61 683 77 34
Fax: +41 61 302 89 18
www.mdpi.com
energies@mdpi.com
@energies_mdpi